

## **REKTOL UNI SPINDLE OIL 46**

Mineral spindle oil with very good cold-heat behavior. This product has high chemical resistance. Also suitable for the lubrication of precision mechanical rolling and plain bearings, as there is no tendency to harden / bond. Does not attack metals or commercial seals. Also suitable as circulating oil and for hydrostatic drives.

- improved cold performance
- durable lubricant with a high oxidation stability
- without any tendency to resin
- neutral towards usual sealings
- universal fields of application

According to hydraulic oil Type H (DIN 51524) and machine oil Type C (DIN 51517). The original oil formulation according to specification was an inherent part of our product range in our in-house production until the 1970s.

## SPECIFICATIONS

DIN 51524 TYP H DIN 51517 TYP C

## TYPICAL CHARACTERISTICS

Density at 15°C	g/ml	DIN 51757	0,865
Flash point	°C	DIN ISO 2592	>220
Pour point	°C	DIN ISO 3016	- 18
Viscosity at 40°C	mm²/sec	DIN 51562	46,0
Viscosity at 100°C	mm²/sec	DIN 51562	6,8

Available in the following packaging sizes:

- 2 litre tin can
- 5 litre can
- 20 litre can

Special packaging sizes are available on request.

Issue: February 2018

